

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7	((TAKANORI) near2 (1TOU)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:53
S2	28	((TAKAMITSU) near2 (SAITO)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:53
S3	88	((HIDEAKI) near2 (HORIE)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:53
S4	95	S1 OR S2 OR S3	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:54
S6	7	S4 AND lithium ion battery AND (oxide SAME (nickel OR Ni) SAME (lithium OR Li) SAME (layer\$3 OR cover\$3 OR deposit \$3))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:55
S7	1	"20020076613"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:56
S8	1	"10581858"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:56
S9	1	"09050810"	JPO	ADJ	ON	2009/05/11 16:57
S10	1	"536425"	EPO	ADJ	ON	2009/05/11 16:58
S13	3779	429/223.CCLS. OR 429/231.95.CCLS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:59
S14	123	S13 AND lithium ion battery AND (oxide SAME (nickel OR Ni) SAME (lithium OR Li) SAME (layer\$3 OR cover\$3 OR deposit \$3)) AND (sputter\$3 OR sprink\$3 OR volum \$5)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 17:12

S15	99	S13 AND lithium ion battery AND (oxide SAME (nickel OR Ni) SAME (lithium OR Li) SAME (layer\$3 OR cover\$3 OR deposit \$3)) AND (sputter\$3 OR sprink\$3 OR volum \$5) AND thick\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 17:13
S16	20	S13 AND lithium ion battery AND (oxide SAME (nickel OR Ni) SAME (lithium OR Li) SAME (layer\$3 OR cover\$3 OR deposit \$3)) AND (sputter\$3 OR sprink\$3) AND thick \$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 17:19
S21	2	(lithium ion battery SAME series SAME parallel) AND (lithium ion battery SAME (detachable OR attachable OR removable OR separable)) AND (lithium ion battery SAME vehicle)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 19:56
S22	1	"20020051904"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 19:58
S24	58797	"429".CLAS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/12 08:22
S25	509	S24 AND positive electrode AND ((lithium OR Li) SAME oxide SAME (nickel OR Ni)) AND (sprink\$3 OR spot\$4 OR dot\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/12 08:24
S26	18	S24 AND positive electrode AND ((lithium OR Li) SAME oxide SAME (nickel OR Ni) SAME (sprink\$3 OR spot\$4 OR dot\$4))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/12 08:25

S27	64	S24 AND positive electrode AND ((lithium OR Li) SAME oxide SAME (nickel OR Ni) SAME (volum\$4) SAME (layer\$3 OR deposit\$4 OR coat\$3 OR cover\$3))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/12 08:30
S28	3780	429/223.CCLS. OR 429/231.95.CCLS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/13 08:54
S30	106	S28 AND lithium ion battery AND ((oxide SAME (nickel OR Ni) SAME (lithium OR Li) SAME (cover\$3 OR coat\$3 OR layer\$3 OR deposit\$3)) SAME3 (island OR partic\$5 OR grain OR dispers\$3))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/13 08:55
S35	879	429/231.3.CCLS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/13 11:53

5/13/2009 11:54:13 AM

C:\Documents and Settings\akwon\My Documents\EAST\Workspaces\10-581858 - positive electrode material.wsp